To: CN=Bruce Herbold/OU=R9/O=USEPA/C=US@EPA;Carolyn Yale/R9/USEPA/US@EPA;"Laura Fujii" [Fujii.Laura@epamail.epa.gov]; arolyn Yale/R9/USEPA/US@EPA;"Laura Fujii" [Fujii.Laura@epamail.epa.gov]; Laura Fujii" [Fujii.Laura@epamail.epa.gov]; N=Erin Foresman/OU=R9/O=USEPA/C=US@EPA;CN=Tom Hagler/OU=R9/O=USEPA/C=US@EPA[]; N=Tom Hagler/OU=R9/O=USEPA/C=US@EPA[]

From: CN=Karen Schwinn/OU=R9/O=USEPA/C=US

Sent: Sat 4/24/2010 7:37:51 PM

Subject: Fw: Reduced Export Alternative, P+N

I'd like you guys to think about what a "reduced exports" alternative for the BDCP EIS might look like and suggest some options for us to discuss internally.

Sent by EPA Wireless E-Mail Services

From: "Nawi, David" [David_Nawi@ios.doi.gov]

Sent: 04/24/2010 02:19 PM AST To: Karen Schwinn; Tom Hagler

Subject: RE: Reduced Export Alternative, P+N

Hi Karen - The reason I have asked for your input on this is that I really don't have any clear idea of what a reduced export alternative would look like, and for some reason I thought you and your EPA colleagues might. I heard on Friday that Jerry Johns at DWR suggested that the reduced export alternative could be defined by the restrictions in the RPAs in the two biological opinions at their low ends. That idea doesn't appeal to me at all - which is why I have revived my request to you and Tom.

We can discuss next week.

David

From: Schwinn.Karen@epamail.epa.gov [Schwinn.Karen@epamail.epa.gov]

Sent: Friday, April 23, 2010 8:58 PM

To: Nawi, David; Hagler.Tom@epamail.epa.gov Subject: Re: Reduced Export Alternative, P+N

You did ask. And I didn't respond. But I didn't forget. We should talk about what you have in mind - simply a number? range? something more? I'd like to come up with something that works for Water Board too.

Sent by EPA Wireless E-Mail Services

From: "Nawi, David" [David_Nawi@ios.doi.gov]

Sent: 04/23/2010 08:32 PM AST To: Karen Schwinn; Tom Hagler

Subject: Reduced Export Alternative, P+N

Do you follks have any suggestion of	n how to describe a go	od reduced export	alternative?	l think l may	have asked
earlier but don't recall a response.	I think DWR may have	some approaches -	having you vi	ews would b	e helpful.